Amendments to the Abstract:

Please replace the abstract on page 18 with the following amended abstract:

A method of forming a paste pattern with no variations in liquid amount while preventing a bubble from being entrapped in a step of bonding a bonded member. In the method, the paste is drawn in lines on a The drawing pattern is linearly drawn with a paste on the paste-applied body by using a nozzle, the paste, a paste reserving container, and paste supply means. The paste is continuously discharged from the nozzle while the paste line is being drawn while moving any of the paste-applied body, the nozzle and the paste. The paste-applied body can be a lead frame, and the paste is can be an adhesive for die bonding. The drawing pattern is a figure made up of a plurality of segment lines, preferably a figure in the radial form. The drawing pattern is can be a figure including an enclosed shape. At least one segment line is formed of two drawn lines by moving any of the paste-applied body, the nozzle and the paste to go and return. The total number of start and end points of drawn lines should not be larger than the number of segment lines can be positioned other than the ends of the drawing pattern.